

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants. Ali N. Saleh, H. Michael Zadikian, Zareh Baghdasarian, Vahid Parsi

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Assignee:

Cisco Technology, Inc.

10-02-03

Title:

METHOD FOR RESTORING A VIRTUAL PATH IN AN OPTICAL

NETWORK USING DYNAMIC UNICAST

Serial No.:

09/891,022

Filed:

June 25, 2001

Examiner:

Unassigned

Group Art Unit:

2661

Docket No.:

CIS0008P8US

Austin, Texas September 18, 2003

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450 RECEIVED

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Technology Center 2600

INFORMATION DISCLOSURE STATEMENT 37 CFR § 1.97(b)

Dear Sir:

Pursuant to 37 C.F.R. § 1.56, § 1.97 and § 1.98, the documents listed on the accompanying PTO Form-1449 are called to the attention of the Examiner for the above patent application. Copies of these documents are not enclosed as all documents were previously cited by or submitted to the Patent Office. For the Examiner's convenience, the references have been categorized by the U. S. counterpart Application in which they were originally cited, detailed as follows:

PATENTS

	ADEMI			
Cited in App. No.	Cited in App. No.	Cited in App. No.	Cited in App. No.	Cited in App. No.
09/232,397, entitled	09/751,653, entitled	09/477,498, entitled	09/478,235, entitled	09/389,302, entitled
"A Method For	"Virtual Path	"Method of Providing	"Method For Path	"Network Addressing
Routing Information	Restoration Scheme	Network Services"	Selection In A	Scheme For
Over A Network"	Using Fast Dynamic	ATTY DKT. No. CISO008P1US	Network"	Reducing"
ATTY DKT. No.CIS0008US	Mesh Restoration In		ATTY DKT. No. CISO008P2US	ATTY DKT. No. CIS0008P3US
	An Optical Network" ATTY DKT. No. CIS0008C2US			
	ATT DATE NO. CISCOSCEEDS			
1. 5,049,871	1. 5,412,376	1. 5,933,425	1. 5,596,722	1. 5,781,528
2. 5,737,319	2. 5,590,118	2. 6,097,722	2. 5,687,167	2. 6,097,696
3. 5,920,257	3. 5,835,696	3. 6,154,778	3. 5,805,593	3. 6,115,753
4. 5,999,286	4. 5,959,972	4. 6,259,673	4. 5,884,297	4. 6,272,107
5. 6,011,780	5. 5,987,526	5. 6,301,244	5. 6,041,049	5. 6,463,062
6. 6,041,037	6. 6,282,170	6. 6,347,078	6. 6,130,881	
7. 6,075,766			7. 6,370,119	
8. 6,075,775			8. 6,400,681	
9. 6,130,876			9. 6,504,845	
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12.6,292,464				SEP 2 6 2003
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OTHER ART

Cited in App. No. 09/232,397, entitled ".	A Method For	Routing	Traffic Over A	A Network"
ATTY D	KT. No.CIS0008US			

- 1. Ali Saleh, H. Michael Zadikian, Zareh Baghdasarian, Vahid Parsi, "A Method For Routing Information Over A Network," filed January 15, 1999, Serial No. 09/232,397.
- 2. H. Michael Zadikian; Steven E. Plote, John C. Adler, David Parish Autry, Ali Saleh, "Method of Providing Network Services", filed January 4, 2000; Serial No. 09/477,498.
- 3. Ali Saleh, "A Method For Path Selection In A Network", filed January 4, 2000; Serial No. 09/478,235.
- 4. Ali N. Saleh and Stevan E. Plote, "A Network Addressing Scheme For Reducing Protocol Overhead In An Optical Network", filed September 2, 1999; Serial No. 09/389,302.
- 5. Ali Saleh, H. Michael Zadikian; John C. Adler, Zareh Baghdasarian, Vahid Parsi, "Configurable Network Router", filed January 15, 1999; Serial No. 09/232,395.
- 6. Ali N. Saleh, Douglas E. Duschatko, Lane Byron Quibodeaux, "Method And Apparatus For A Rearrangeably Non-Blocking Switching Matrix", filed January 4, 2000; Serial No. 09/477,166.
- 7. H. Michael Zadikian, Ali Saleh; John C. Adler, Zareh Baghdasarian, Vahid Parsi, "A Resource Management Protocol For A Configurable Network Router", filed January 4, 2000; Serial No. 60/174,323.
- 8. Ronald Alan Russell and Michael Kevin Anthony, "A Method And Apparatus For Isolating Faults In A Switching Matrix", filed January 4, 2000; Serial No. 09/477,217.

- 9. H. Michael Zadikian, Ali Saleh, John C. Adler, Zareh Baghdasarian, Vahid Parsi, "A Method of Allocating Bandwidth in an Optical Network" (as amended), filed January 15, 1999, Serial No. 09/232,396.
- 10. The ATM Forum Technical Committee, "Interim Inter-switch Signaling Protocol (IISP) Specification v1.0", af-pnni-0026.000, December 1994, pgs. 1-34.
- 11. The ATM Forum Technical Committee, "Private Network-Network Interface Specification Version 1.0 (PNNI 1.0), afpnni-0055.000, March 1996, pgs. v-xviii, pgs. 19, 1-366.
- 12. The ATM Forum Technical Committee, "Private Network-Network Interface Specification Version 1.0 Addendum (Soft PVC MIB), af-pnni-0066.000, September 1996.
- 13. The ATM Forum Technical Committee, "Addendum to PNNI V1.0 for ABR parameter negotiation, afpnni-0075.000, January 1997.pgs. 2-3.
- 14. The ATM Forum Technical Committee, "PNNI V1.0 Errata and PICS, af-pnni-0081.000, May 1997, pgs. 2-224.
- 15. J. Moy, "OSPF Version 2", Ascend Communications, Inc., April 1998.
- 16. K. Murakami, et al., "A MAPOS version 1 Extension Switch-Switch Protocol", NTT Laboratories, June 1997.
- 17. F. Baker, et al., "OSPF Version 2 Managermernt Information Base", Cisco Systems, November 1995
- 18. F. Baker, et al., "PPP Bridging Control Protocol (BCP)", IBM, June 1994.
- 19. E. Decker, "Definitions of Managed Objects for Bridges", Cisco Systems, Inc., July 1993.

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Citation of these documents shall not be construed as:

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- 1. an admission that the documents are necessarily prior art with respect to the instant invention;
- 2. a representation that a search has been made; or
- 3. an admission that the information cited herein is, or is considered to be, material to patentability as defined in § 1.56(b).

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450, on September 18, 2003.

Attorney for Applicant(s)

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Date of Signature

Respectfully submitted,

Justin M. Dillor

Attorney for Applicant(s)

Reg. No. 42,486

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U.S. Department of Commerce, Patent and Trademark Office						et No.	Serial No.			
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(s)					
(Use several sheets if necessary)						Ali N. Saleh et al.				
SEP 2 4	2003				Filing Date		Group			
PE.					June 25, 20	001	2661			
& TRADE	MARKET		U.S. P	atent Documents						
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate			
	AA	5,049,871	Sep. 17, 1991	Sturgis et al.	370	224	11 / ippropriate			
	AB	5,412,376	May 2, 1995	Chujo et al.	340	825.1				
•••	AC	5,590,118	Dec. 31, 1996	Nederlof	370	218	<u></u>			
	AD	5,596,722	Jan. 21, 1997	Rahnema	395	200				
	AE	5,687,167	Nov. 11, 1997	Bertin et al.	370	254				
	AF	5,737,319	Apr. 7, 1998	Croslin et al.	370	255				
	AG	5,781,528	Jul. 14, 1998	Sato et al.	370	218	LCEIVE			
	AH	5,805,593	Sep. 8, 1998	Busche	370	396	SEP 2 6 2003			
	AI	5,835,696	Nov. 10, 1998	Hess	395	182.08				
	AJ	5,884,297	Mar. 16, 1999	Noven	707	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nology Center:			
	AK	5,920,257	Jul. 6, 1999	Commerford	340	506				
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	AQ	Ali Saleh, H. Mi	chael Zadikian, Za	reh Baghdasarian, Vahid , 1999, Serial No. 09/232	l Parsi , "A M		ing Information			
	AR .			ote, John C. Adler, David January 4, 2000; Serial	•		ethod of			
	AS	Ali Saleh, "A Me	ethod For Path Sele	ection In A Network", fi	led January 4	, 2000; Serial N	To. 09/478,235.			
	AT	Ali N. Saleh and Stevan E. Plote, "A Network Addressing Scheme For Reducing Protocol Overhead In An Optical Network", filed September 2, 1999; Serial No. 09/389,302.								
	AU	Ali Saleh, H. Michael Zadikian; John C. Adler, Zareh Baghdasarian, Vahid Parsi, "Configurable Network Router", filed January 15, 1999; Serial No. 09/232,395.								
	AV	· ·		o, Lane Byron Quibodea ching Matrix", filed Janu						
	AW		•	hn C. Adler, Zareh Bagh gurable Network Router'	•	•				
Examiner Date Consid				d						

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& TRA	DEMARK		U.S. P	Patent Documents					
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	AB	5,959,972	Sep. 28, 1999	Hamami	370	228			
	AC	5,987,526	Nov. 16, 1999	Morales	709	249			
	AD	5,999,286	Dec. 7, 1999	Venkatesan	359	117			
	AE	6,011,780	Jan. 4, 2000	Vaman et al.	370	237			
	AF	6,041,037	Mar. 21, 2000	Nishio et al.	370	228	DECEN!		
	AG	6,041,049	Mar. 21, 2000	Brady	370	351	RECEIV		
	AH	6,075,766	Jun. 13, 2000	Croslin	370	225	SEP 2 6 20		
	AI	6,075,775	Jun. 13, 2000	Ueki	370	248 Ta	Chnology Center		
	AJ	6,097,696	Aug. 1, 2000	Doverspike	370	216	Chnology Center		
	AK	6,097,722	Aug. 1, 2000	Graham et al.	370	395			
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	AQ	Switching Matrix	k", filed January 4,	Kevin Anthony, "A Meta, 2000; Serial No. 09/47	7,217.				
	AR	H. Michael Zadikian, Ali Saleh, John C. Adler, Zareh Baghdasarian, Vahid Parsi, "A Method of Allocating Bandwidth in an Optical Network" (as amended), filed January 15, 1999, Serial No. 09/232,396.							
	AS	The ATM Forum Technical Committee, "Interim Inter-switch Signaling Protocol (IISP) Specification v1.0", af-pnni-0026.000, December 1994, pgs. 1-34.							
	AT	The ATM Forum Technical Committee, "Private Network-Network Interface Specification Version 1.0 (PNNI 1.0), afpnni-0055.000, March 1996, pgs. v-xviii, pgs. 19, 1-366.							
	AU The ATM Forum Technical Committee, "Private Network-Network Interface Specification Version 1.0 Addendum (Soft PVC MIB), af-pnni-0066.000, September 1996.								
	AV	The ATM Forum Technical Committee, "Addendum to PNNI V1.0 for ABR parameter negotiation, afpnni-0075.000, January 1997.pgs. 2-3.							
	AW	The ATM Forum 2-224.	Technical Comm	ittee, "PNNI V1.0 Errat	a and PICS, at	f-pnni-0081.00	0, May 1997, pgs.		
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	AB	6,130,876	Oct. 10, 2000	Chaudhuri	370	228			
	AC	6,130,881	Oct. 10, 2000	Stiller et al.	370				
	AD	6,134,671	Oct. 17, 2000	Commerford et al.	- 714	4			
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	AG	6,259,673	Jul. 10, 2001	Yoshihara et al.	370	238	RECEIVE		
	AH	6,272,107	Aug. 7, 2001	Rochberger et al.	370	216	SEP 2 6 20		
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	AQ	J. Moy, "OSPF \	ersion 2", Ascend	Communications, Inc.,	, April 1998.	·	+ 		
	AR	K. Murakami, et al., "A MAPOS version 1 Extension - Switch-Switch Protocol", NTT Laboratories, June 1997.							
	AS	F. Baker, et al., "	OSPF Version 2 M	Ianagement Information	n Base", Cisco	Systems, Nov	ember 1995.		
	AT	F. Baker, et al., "	PPP Bridging Con	trol Protocol (BCP)", I	BM, June 1994	4.			
,	AU	E. Decker, "Defi	nitions of Manageo	d Objects for Bridges",	Cisco Systems	s, Inc., July 199	93.		
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	AB	6,370,119	Apr. 9, 2002	Basso et al.	370	252			
	AC	6,347,078	Feb. 12, 2002	Narvaez-Guarnieri et al.	370	230			
	AD	6,400,681	June 4, 2002	Bertin et al.	370	218	<u> </u>		
	AE	6,457,050	Sep. 24, 2002	Cowan et al.	709	224			
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